

ABSTRACT

The present invention represents a global state of branches in a whole dendrogram as well as detail of states of individual subtrees, to aid focusing of groupings and selection of a clustering method. The present invention selects a branch/subtree in a dendrogram-a displays the subtree on a separate window, replaces the subtree with an icon, then restores the icon into the original subtree, and/or searches keywords contained in information of biopolymers in the subtree then highlight the locations of biopolymers containing the keywords in its information .